

REMARKS

Reconsideration of the subject application as amended is respectfully requested.

The independent claims have been amended to recite an apparel with a panel having an integral display made of a light emitting polymer, said panel having fabric-like characteristics. It is clear from the specification and the drawings that the subject panel incorporates the display and has fabric-like characteristics that allow the panel to conform to the body of the wearer just like a standard fabric apparel. Thus the apparel can be worn by a person in the usual manner because the light emitting polymer is very flexible and hence the apparel has the same characteristics as any standard fabric material. The Examiner cites Fitch for teaching an apparel with a flexible display. However, Fitch utilizes an LCD screen which is clearly a stiff material when compared to a standard fabric material. Hence the display must be inherently much smaller because, otherwise the apparel is too stiff to wear comfortably and the LCD screen will have a tendency to crack.

The Examiner further asserts that Shanks teaches the use of light emitting polymers for displays. However, Shanks discloses only a non-planar credit card sized article. Nowhere does Shanks disclose or suggest that light emitting polymer materials can be incorporated into a fabric panel that has the same characteristics as standard fabric material. Accordingly, there is no suggestion in any of the cited references of an apparel formed of an integral display made of a light emitting polymer as described and claimed herein. It is respectfully submitted that the subject application as amended hereinabove claims novel and non-obvious subject matter and is in condition for

allowance.

The Commissioner is authorized to use Deposit Account No. 07-1730 for any fees that may be required including fees for extensions. This is a continuing request.

Dated: December 4, 2002
New York, New York

Respectfully submitted,

GOTTLIEB, RACKMAN & REISMAN, P.C.
Attorneys for Applicant
270 Madison Avenue
New York, New York 10016-0601
Telephone: (212) 684-3900
Facsimile: (212) 684-3999



Tiberiu WEISZ
Reg. No. 29,876



CLAIMS WITH CHANGES INDICATED

31. (Twice Amended) Apparel to be worn by a person, comprising:

a panel formed of a fabric layer and an integral display layer attached to said fabric layer and formed of a light emitting polymer material suitable to generate electronic images responsive to electrical signals, said panel [being flexible] having fabric-like characteristics; and

a control member generating said electrical signals for said display layer.

49. (Twice Amended) Apparel for a wearer comprising:

a clothing article constructed and arranged to be worn on the body of said wearer, said clothing article including a panel with a fabric layer;

an electronic display layer incorporated into said fabric layer, said [fabric] panel including said [and] electronic display layer [being flexible] having fabric-like characteristics and being made of a light emitting polymer, said electronic display layer being arranged and constructed to generate images in response to electrical signals; and

a control member coupled to said electronic display layer and arranged to generate said signals.

60. (Twice Amended) Apparel for a wearer comprising:

a clothing article constructed and arranged to be worn on the body of said wearer, said clothing article including an integral panel forming an electronic display ,

said panel [being flexible] having fabric-like characteristics and being made of a light emitting polymer; and

a control member coupled to said electronic display and arranged to generate signals corresponding to images shown on said electronic display.

62. (Twice Amended) Apparatus for playing a war game comprising:

a clothing article constructed to be worn by a participant in said war game;

a flexible display formed on said clothing article of a light emitting polymer,
said flexible display having fabric-like characteristics to conform to the body of the participant like a fabric and arranged to display selectively one of a plurality of images;

a controller generating signals for said display, said signals defining said images; and

a gun coupled to said controller, said gun generating a beam when activated by said participant.